

AURIGIN® SUMMARY PAGE

(11) Publication number: 02758788 B2

(45) Publication Date: 28.05.98 Application Publication No.: 06055831 A2

(43) Date of publication of application: 01 . 03 . 94

(51) Int. CI 6D06P 5/00 6B41M 5/00 6D03D 25/00 6D04H 11/08 6D06C 11/00 6D06C 15/00 6D06M 15/00

(21) Application number: 04236487

(22) Date of filing: 11 . 08 . 92

(30) Priority:

11 . 08 . 92 JP 236487

(71) Applicant:

KANEBO LTD

(72) Inventor:

KUSAKI KAZUO NUNOO TOSHIICHI MORIMOTO KAZUYOSHI IWATA KAZUO

NISHIMURA MICHIYO

(54) DISHCLOTH FOR INK JET

(57) Abstract:

PURPOSE: To prepare a dishcloth for an ink jet for a high quality printed product by a method wherein the dishcloth is composed of a staple, and besides a fluff length on its surface and a fluff density of specific length fluff are of specific values.

CONSTITUTION: A dishcloth for an ink jet is provided as follows; the dishcloth is composed of a staple; besides a fluff length on a surface of the tablecloth is made at most 0.9mm; a fluff density of 0.5-0.9mm length fluff is 15pieces/10cm<SP made at most POS="POST">2</SP> and the fluff density of under 0.5mm length fluff is made at most 30pieces/cm<SP POS="POST">2</SP>. In order to satisfy such a fluff length and a fluff density, treatment with a fluff bonding agent, desizing treatment with enzyme, etc., are effective. For the surface fluff of the dishcloth the dishcloth 5 is fixed with a presser plate 3 on a horizontal cloth-placing base 1, irradiated with laser beams from a single laser beam irradiation device 6, and besides a number of pieces of fluff is measured by visually observing light emitted scatteringly from laser beams. Further, the

dishcloth is a woven stuff, knitted goods consisting of staple or non-woven fabric.

COPYRIGHT: (C)1994,JPO&Japio

